POLYESTER STRAIN GAUGES

series P/PF

Operating temperature range

-20°C +80°C

Temperature compensation range
+10°C +80°C

Suffix code for temperature compensation materials -11: Mild steel

For ordering, the above suffix code should be added to the basic gauge type.







Applicable adhesives

CN-E	−20 ~ +80°C
RP-2	−20 ~ +80°C
PS	−20 ~ +80°C

STEEL, CONCRETE, MORTAR MATERIAL USE

Gauge pattern	Basic type	Gauge size L W	Backing L W	Resistance C

PLR-60-11

series P

CE

These are wire strain gauges utilizing a transparent plastic backing impregnated with polyester resin. The gauge length is available in 3 ranges of 60, 90 and 120mm, so it is suited to the measurement of concrete strain. Since the backing is transparent, the bonding position can easily be checked in the installation works.

PL-60 -11 -3LJC-F CE compliant integral leadwire Self-temperature-compensation for Mild steel Basic strain gauge type Integral leadwire is available only for single element PL, but

Example of type number designation.

Single element

PL-60

PL-60-11

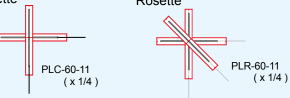
not for 2-element PLC and 3-element PLR.

Single-element Each package contains 10 gauges.

PL-60-11 60 1 74 8 120

PL-60-11	60	1	74	8	120
PL-90-11	90	1	104	8	120
PL-120-11	120	1	134	8	120

0°/90° 2-element stacked 0°/45°/90° 3-element stacked Rosette Rosette



Each package contains 10 gauges.

74

74

120

0°/90° 2-element stack	ed Ros	ette			
PLC-60-11	60	1	74	74	120
0°/45°/90° 3-element s	stacked	Rosette			

1

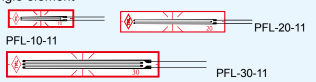
60

series **PF**

 ϵ

These are foil strain gauges utilizing a polyester resin backing which is the same as the P series. The gauge length is available in 3 ranges of 10, 20 and 30mm, so it is suited mainly to strain measurement on concrete or mortar. The backing is transparent and the installation is easy.

Single element



Single element Each package contains 10 gauges.

PFL-10-11 10 0.9 17.5 5 120

 PFL-20-11
 20
 1.2
 28
 6
 120

 PFL-30-11
 30
 2.3
 40
 7
 120

0°/90° 2-element stacked Rosette 0°/45°/90° 3-element stacked Rosette





Each package contains 10 gauges. 0°/90° 2-element stacked Rosette

PFLC-20-11 20 1.2 28 28 120 PFLC-30-11 30 2.3 40 40 120 0°/45°/90° 3-element stacked Rosette PFLR-20-11 20 1.2 28 28 120 PELR-30-11 30 2.3 40 40 120	0 700 Z CICITICITE Stack	ca i tos	octic			
0°/45°/90° 3-element stacked Rosette PFLR-20-11 20 1.2 28 28 120	PFLC-20-11	20	1.2	28	28	120
PFLR-20-11 20 1.2 28 28 120	PFLC-30-11	30	2.3	40	40	120
	0°/45°/90° 3-element stacked Rosette					
PELR-30-11 30 23 40 40 120	PFLR-20-11	20	1.2	28	28	120
11 LIX-00-11	PFLR-30-11	30	2.3	40	40	120

Recommendable integral leadwire for P/PF series with single element. No integral leadwire is available for rosette element PLC, PLR, PFLC and PFLR.

Application	Leadwires	Operating temperature (°C)	Leadwire code exampled
General use (temperature unchanged during measurement)	Paralleled vinyl -LJB-F/ -LJC-F	-20~ +80	PL-60-11-3LJB-F PFL-10-11-3LJC-F
General use	3-wire paralleled vinyl -LJBT-F/-LJCT-F	-20~ +80	PL-60-11-3LJBT-F PFL-10-11-3LJCT-F
1-gauge 4-wire measurement	0.08mm² polypropyrene 4-wire paralleled -LQM-F	-20~ +100	PL-60-11-3LQM-F